RESUME



Name:

Vivek M

Email:

vivekmpillai93@gmail.com

Address for Communication:

'Vidhya Nivas, 12/183, Vellan Street Sulthanpet Palakkad Kerala-678001

Mobile No.:+91 9037734994

Personal Data:

Date of Birth:

01.02.1993

Sex:

Male

Marital Status:

Single

Nationality:

Indian

Domicile:

Kerala

Religion:

Hindu

Career Objective

• I am looking for an opportunity which will help me apply my knowledge and ideas to meet the demands of the organization and bring out the results beneficial to humanity.

Education Technical

Course	Name of	Board of	Academic	Result
	College/School	Examination	Year	
	SRM			
B.Tech	University	SRM	2011-	6.78(CGPA)
	(Mechanical	University	2015	
	Engg)			
12 th	St.Thomas	Kerala State	2011	76%
	HSS			
10 th	Bharathamatha	Kerala State	2009	83%
	HSS			

Work Experience

- Currently working as **Junior Engineer** at **Fluid Control Research Institute** (**F.C.R.I**), Kerala, India. (22.11.2016 to till date).
- Worked as **Service Engineer** at **Muthoot Ford**, Calicut for **One year**

JobProfile at M/s.FCRI

- Presently assigned to the Air flow Section
- Instrumentation, Calibration & Testing of Flow meters like Turbine Flow Meter, Orifice Plate, Flow Nozzles, Rota meters, mass flow meters, PD meters etc.
- Monitoring, Maintenance, selection of flow meters
- Preparing the Quality documents for the laboratory as part of Internal and External (NABL, ISO) Audits.
- Familiarity with National/International Standards.

Hobbies & Interest:

Driving

Exploring unknown places

Languages known:

English (Read, Write, Speak)
Tamil (Read, Write, Speak)
Malayalam(Read, Write, Speak)
Hindi (Read, Write)

Strengths:

Ability to learn concepts swiftly Confident & Determined

Ability to rapidly built relationship

Software Skills:

Operating System : Upto Windows 10

Microsoft Office

Autocad (Basics)

Job Profile at M/s.Muthoot Ford

- Supervising of Vehicles coming for periodic maintenance
- Preparing service estimation
- Analyzing problems with respect to customer issues
- Test driving
- Quality Check before delivery

Projects Done

• Design Of Portable Calibration System

The objective was to design a portable mass flow meter calibration system by using a reference Coriolis mass flow meter

 Application of Taguchi optimization for surface roughness and hardness in end milling

The objective was to determine the optimal combination, effect and influence of machining parameters on surface roughness and hardness

Industrial Training

- Undergone a Post Graduate Certification Programme at FCRI, Palakkad
- Undergone an on job training in Popular Maruti (KIHRD)
- Implant training in Kerala Agro Machinery Corporation
- Internship in SIFL (Steel and Industrial Forging Limited)

Reference

K.G Sivaprakash Deputy Director Fluid Control Research Institute Palakkad, Kerala

Ph: +91 944018169

Declaration

I hereby declare that the above stated information is true to the best of my knowledge.

Place:

Date: Vivek M